AMENDMENTS TO THE CLAIMS

1. (original) A method of cutting segments to desired lengths from a strip of elastomeric material, the segments has a width W, the elastomeric strip being formed of a plurality tire components, at least one of the tire components being a cord reinforced component, the cords being substantially parallel and oriented in the direction of a cutting path formed across the width W of the strip; the method comprising:

moving on ultrasonic knife into cutting engagement of the elastomeric strip while supporting the strip along the cutting path;

cutting the segment at a skive angle or, and

impacting a cord of the cord reinforced component lifting said cord over the ultrasonic knife as the segment is being cut, the impacted cord being at a cut end adjacent the cutting path.

2. (original) The method of cutting segments of claim 1 further comprises the step of:

orienting a cutting edge on the ultrasonic knife inclined at an acute angle β relative to the strip cutting path.

- 3. (original) The method of cutting segments of claim 1 further comprises the steps of movably restraining the strip ahead of the cutting.
- 4. (original) The method of cutting segments of claim 1 wherein the steps of supporting the strip including supporting the strip at an angle θ 1, less than the skive angle α on one side of the cutting path and an angle θ 2 greater than the skive angle α on the opposite side of the cutting path.
- 5. (original) The method of cutting segments of claim 4, wherein the location of the impacted cord occurs approximately at the location wherein the supporting angle changes for $\theta 1$ to $\theta 2$.

- 6. (original) The method of claim 2 further comprises the step of positioning the cutting edge of the ultrasonic knife at a gap distance (d) above the strip slightly less than or slightly to the greater than thickness of the cord reinforced component.
 - 7. (original) The method of claim 6 wherein the step of cutting further includes cutting the segment wherein a plurality of cords are beneath and adjacent a flat cut surface.

Claims 8-19 (canceled)